

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/041,081	01/07/2002	Jonathan D. Levine	D/A1202;690-010417-US (PA	2426
Clarence A. Gr	7590 06/22/2007 Clarence A. Green		EXAMINER	
Perman & Green, LLP, 425 Post Road Fairfield, CT 06430			PAULA, CESAR B	
ranneiu, Ci u	0430		ART UNIT ·	PAPER NUMBER
			2178	
			MAIL DATE	DELIVERY MODE
			06/22/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		A 11 41)			
•	Application No.	Applicant(s)			
	10/041,081	LEVINE, JONATHAN D.			
Office Action Summary	Examiner	Art Unit			
	CESAR B. PAULA	2178			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.7 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be timwill apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	I. lely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 18 A	<u>pril 2007</u> .				
2a)⊠ This action is FINAL . 2b)☐ This	This action is FINAL . 2b) This action is non-final.				
•	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims		·			
4) ⊠ Claim(s) 1-38 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-38 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomposed and applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Examine 11.	cepted or b) objected to by the E drawing(s) be held in abeyance. See tion is required if the drawing(s) is obj	e 37 CFR 1.85(a). lected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate			

Art Unit: 2178

DETAILED ACTION

1. This action is responsive to the amendment filed on 4/18/2007.

This action is made Final.

- 2. In the amendment, claims 1-38 are pending in the case. Claims 1, and 20 are independent claims.
- 3. The rejections of claims 1-3, 9-22, and 28-38 rejected under 35 U.S.C. 102(e) as being anticipated by Warmus et al, hereinafter Warmus (Pat.# 6,332,149 B1, 12/18/2001, filed on 2/11/1997), have been withdrawn as necessitated by the amendment.
- 4. The rejections of claims 4-8, and 23-27 rejected under 35 U.S.C. 103(a) as being unpatentable over Warmus, in view of Dickmeyer et al, hereinafter Dickmeyer (Pat. # 6,413,100 B1, 7/2/2002, filed on 8/8/2000), have been withdrawn as necessitated by the amendment.

Drawings

5. The drawings filed on 1/7/2002 have been approved by the examiner.

Claim Rejections - 35 USC § 112

6. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it

Art Unit: 2178

pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

- 7. Claims 1-38 remain rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Claims 1, and 20 recite "said digital structure and codes are devoid of said particulars to the needs of the originator" lim.(b). The Examiner could not find this limitation in the disclosure, described in a manner as to allow one of ordinary skill in the art to perform it. There is no mention of missing digital structure and codes particular to the needs of the originator. These are broad assertions not yet present in the disclosure of this invention. The citation of the specification (page 5, lines 11-12) discloses book files that are devoid of any particulars unique to the administrator of the system, not the originator.
- 8. Claims 1-38 remain rejected under 35 U.S.C. 112, first paragraph, because the specification, while being enabling for a universal format devoid of any particulars unique to the administrator of the system (page 5, lines 11-12), does not reasonably provide enablement for "said digital structure and codes are devoid of said particulars to the needs of the originator" in claims 1, and 20, lim.(b). The specification does not enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the invention commensurate in scope with these claims. The Examiner could not find in the specification the universal format which is devoid of digital structure and codes particular to the needs of the

Art Unit: 2178

originator. There is no mention of missing digital structure and codes <u>particular to the needs of</u>
the originator or what this entails or encompasses on page 5 of the specification. These are broad assertions not present in the disclosure of this invention.

9. Claims 1, and 20 remain rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The claims recite "said digital structure and codes are devoid of said particulars to the needs of the originator" in lim. b. It is still unclear what is meant by the language, since the specification (page 5, lines 11-12) as indicated by the Applicant on page 8, discloses book files that are devoid of any particulars unique to the administrator of the system, not the originator. Therefore, it appears that the book would retain those characteristics specified by the originator regardless of what intermediate format the book is converted into. This would make the book not devoid of said particulars to the needs of the originator of said complete book file.

Claim Rejections - 35 USC § 103

10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

⁽a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

11. Claims 1-3, 9-22, and 28-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Warmus et al, hereinafter Warmus (Pat.# 6,332,149 B1, 12/18/2001, filed on 2/11/1997), in view of Dodge et al, hereinafter Dodge (Pat. # 5,655,130, 8/5/1997).

Regarding independent claim 1, Warmus discloses the development of a template file representing pages of book(s) to be reproduced using data native to pc computer system, and using wordprocessing applications, such as Word®--wherein said digital structure and codes includes particulars unique to the needs of the originator. The file contains fixed, and variable information indicating customized information to be inserted into the file-receiving as a complete book file digital, including a book block, a digital representation with a digital structure and codes of an originating software, hardware, and operating system of a book targeted for reproduction-- (col.7, lines 59-col.8, line 7, col.1, line 58-col.2, line 6, and col. 10, lines 45-67).

Moreover, Warmus discloses converting the stripped template file into a PDL or PDF file (device independent, does not depend on the computer platform on which it is displayed or printed), which can be transmitted to a different computer system or— converting said complete book file to have a solution-independent, intermediate format, in a universal format, devoid of said digital structure and codes of an originating software, hardware, and operating system (col. 10, lines 45-67, col.7, lines 34-54, col.11, lines 1-10). The file contains information specifying the positioning of fixed information—storing said solution-independent, intermediate formatted book file along with book identification information (generic or independent format with information identifying fixed positioning) as a mastered book. Warmus fails to explicitly

document based on the platform requesting the document.

disclose b) converting said complete book file to have a solution-independent, intermediate format, in a universal format, wherein said digital structure and codes are devoid of said particulars unique to the needs of the originator digital structure and codes of an originating software, hardware, and operating system. However, Dodge teaches using a document to create another document containing various class of data elements. These data elements can then be filtered out to produce various platform-specific versions, such as UNIX, PC, etc., of the document(col. 4, lines 7-28, col.6, lines 20-67, fig.3). It would have been obvious to one of ordinary skill in the art at the time of the invention to combine Warmus, and Dodge, for all the reasons found in Dodge, including increasing document delivery efficiency by producing a single document (instead of multiple document), which yields an appropriate platform-specific

Moreover, Warmus discloses premerging master PDL files with variable files before being provided to the printer –converting said solution-independent, intermediate formatted book file to solution-dependent (premerged file) formatted book file -- (col. 11, lines 47-51).

Furthermore, Warmus discloses using commands in a press file to create the finished books or book versions *-reproducing said book* -- (col. 11, lines 45-51).

Regarding claim 2, which depends on claim 1, Warmus discloses the development of template files representing pages of books to be reproduced –said book is in the form of electronic files -- (col. 10, lines 45-67).

Regarding claim 3, which depends on claim 1, Warmus discloses scanning book pages into a system and printing them over a network -scanning and converting scanned components into said digital representation -- (col. 8, lines 8-30).

Regarding claim 9, which depends on claim 1, Warmus discloses the development of template files representing pages of books to be reproduced or printed -generating hard copy book production information -- (col.9, lines 12-44, col. 10, lines 45-67).

Regarding claim 10, which depends on claim 1, Warmus discloses using commands – printing information -- in a press file to create the finished books or book versions (col. 11, lines 45-51).

Regarding claim 11, which depends on claim 9, Warmus discloses creating the finished books or book versions in a "saddle-stitch" format -binding information -- (col. 9, lines 12-22).

Regarding claim 12, which depends on claim 1, Warmus discloses using a RIP processor for converting the book page files into bitmap page files -creating a bitmap of the book block --(col. 8, lines 63-67).

Regarding claim 13, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files -creating a bitmap of the book block -- (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B).

Regarding claim 14, which depends on claim 1, Warmus discloses the development of template files representing pages of books to be reproduced or printed *-generating hard copy book production information* -- (col.9, lines 12-44, col. 10, lines 45-67).

Regarding claim 15, which depends on claim 1, Warmus discloses using a format, having watermarks and barcode—security information--, for the book pages to be printed (col. 29, lines 22-35, col. 30, lines 6-12).

Regarding claim 16, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, page files into bitmap page files which are used to control a CRT or LCD display –book presentation information comprises viewing capabilities -- (col. 7, lines 24-42).

Regarding claim 17, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, page files into bitmap page files which are used to control a printer – book presentation information comprises printing capabilities -- (col. 7, lines 24-42).

Regarding claim 18, which depends on claim 1, Warmus discloses sending the book files to a remote location via the Internet –providing access to said book via an electronic link -- (col. 7, lines 34-52).

Regarding claim 19, which depends on claim 1, Warmus discloses sending the book files, via email, to a remote location via a computer network – delivering said book to a predefined destination -- (col. 7, lines 34-52).

Claim 20 is directed towards a computer system for implementing the steps found in claim 1, with the exception of a *book reproduction workflows*—which is taught by the method for producing books that includes several conversion and other production steps-- *book* reproduction workflows --, as taught by Warmus (col.10, lines 45-col.11, line50, and therefore is similarly rejected.

Claims 21-22, and 28-38 are directed towards a computer system for implementing the steps found in claims 2-3, 9-13, 9, 15-19 respectively, and therefore are similarly rejected.

12. Claims 4-8, and 23-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Warmus, in view of Dodge, as applied to claim 1 above, further in view of Dickmeyer et al, hereinafter Dickmeyer (Pat. # 6,413,100 B1, 7/2/2002, filed on 8/8/2000).

Regarding claim 4, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B). Warmus fails to explicitly disclose: *said book identification information comprises the book title*. However, Dickmeyer teaches providing the title of a book allowing book object identification (col.5, lines 57-67). It would have been obvious to a person

of ordinary skill in the art at the time of the invention to combine Warmus, and Dickmeyer, because Dickmeyer teaches providing students online resources for searching and provide results targeted at specific areas the students are having problem (col. 3, lines 60-67). This allows the student to quickly and effectively retrieve data tailored to the student's needs.

Regarding claim 5, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B). Warmus fails to explicitly disclose: *said book identification information comprises the book author*. However, Dickmeyer teaches providing the author of a book allowing book object identification (col.5, lines 57-67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Warmus, and Dickmeyer, because Dickmeyer teaches providing students online resources for searching and provide results targeted at specific areas the students are having problem (col. 3, lines 60-67). This allows the student to quickly and effectively retrieve data tailored to the student's needs.

Regarding claim 6, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B). Warmus fails to explicitly disclose: *said book identification information comprises the book publisher* However, Dickmeyer teaches providing the publisher of a book allowing book object identification (col.5, lines 57-67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Warmus, and Dickmeyer, because Dickmeyer teaches providing students online resources for searching and

provide results targeted at specific areas the students are having problem (col. 3, lines 60-67). This allows the student to quickly and effectively retrieve data tailored to the student's needs.

Regarding claim 7, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B). Warmus fails to explicitly disclose: *said book identification information comprises the International Standard Book Number*. However, Dickmeyer teaches providing the ISBN of a book allowing book object identification (col.5, lines 57-67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Warmus, and Dickmeyer, because Dickmeyer teaches providing students online resources for searching and provide results targeted at specific areas the students are having problem (col. 3, lines 60-67). This allows the student to quickly and effectively retrieve data tailored to the student's needs.

Regarding claim 8, which depends on claim 1, Warmus discloses using a RIP processor for converting the book, which includes a cover, page files into bitmap page files (col. 8, lines 63-67, col.9, lines 45-61, fig.6A-B). Warmus fails to explicitly disclose: *said book identification information comprises the book publishing date*. However, Dickmeyer teaches providing the copyright date of a book allowing book object identification (col.5, lines 57-67). It would have been obvious to a person of ordinary skill in the art at the time of the invention to combine Warmus, and Dickmeyer, because Dickmeyer teaches providing students online resources for searching and provide results targeted at specific areas the students are having problem (col. 3,

lines 60-67). This allows the student to quickly and effectively retrieve data tailored to the student's needs.

Claims 23-27 are directed towards a computer system for implementing the steps found in claims 3-8 respectively, and therefore are similarly rejected.

Response to Arguments

13. Applicant's arguments filed 4/18/2007 have been fully considered but they moot. Regarding independent claims 1, and 20, the Applicants indicate that Warmus does not teach or suggest the amended limitation of converting said complete book file having codes devoid of said particulars unique to the needs of the originator (pages 8-14). The Applicant is directed towards the rejection of the newly added limitations in light of the newly found patent application.

Conclusion

14. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

Art Unit: 2178

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the date of this

final action.

I. Any inquiry concerning this communication or earlier communications from the examiner

should be directed to Cesar B. Paula whose telephone number is (571) 272-4128. The examiner

can normally be reached on Monday through Friday from 8:00 a.m. to 4:00 p.m. (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Stephen Hong, can be reached on (571) 272-4124. However, in such a case, please

allow at least one business day.

Information regarding the status of an application may be obtained from the Patent

Application Retrieval (PAIR) system. Status information for published applications may be

obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, go to http://portal.uspto.gov/external/portal/pair. Should you have any questions about

access to the Private PAIR system, please contact the Electronic Business Center (EBC) at 866

217-9197 (toll-free). If you would like assistance from a USPTO Customer Service

Representative or access to the automated information system, please call 800-786-9199 or 571

272-1000 (USA or Canada).

Any response to this Action should be mailed to:

Commissioner for Patents

P.O. Box 1450

Application/Control Number: 10/041,081

Art Unit: 2178

Page 14

Alexandria, VA 22313-1450

Or faxed to:

• (571)-273-8300 (for all Formal communications intended for entry)

CESAR PAULA
PRIMARY EXAMINER

6/20/2007